## SUMMARY REPORT GASEOUS AND OPACITY EXCESS EMISSION AND MONITORING SYSTEM PERFORMANCE

Pollutant (cir	cle one): SO <sub>2</sub>	$NO_X$	TRS C	0	Opacity	
Reporting Pe	eriod Dates:	From:			То:	
Company				En	nission Limitation	
Address				Monitor Mfg. & Primary Components		
				te of Latest PST, .TA, CGA or Opacity dit		
Process Unit(s) Description					tal Source operating e in reporting period *	
Emission Data Summary *					CEMS Performance Sumi	mary
Duration of excess emissions in reporting period due to:					CEMS downtime in reporting period due to:	,
a. Startup/shutdown					a. Monitor equipment malfunctions	
b. Control equipment problems				b. Non-monitor equipment malfunctions		
c. Process problems				c. Quality assurance calibration		
d. Other known causes				<ul> <li>Opacity downtime for QA as required by Chpt. 117</li> </ul>		
e. Unknown causes					d. Other known causes	
					e. Unknown causes	
Total duration of excess emission					2. Total CEMS Downtime	
3. Total duration of excess emission Total source operating time			)	%**	3. Total CEMS down time Total source operating time	%**
Describe any	/ changes since la	st quarter ir	n CEMS, pro	cess	or controls:	
** A copy o Augusta downtime time.	of the summary rep if: the total duration e is 10% or greate	oort form an on of exces or of total op	d the excess s emission is erating time	s emi s 5% or to	scess opacity emissions in minutes. Sesion report shall be forwarded to the Bureau or greater of the total operating time, the total opacity CEMS downtime is 5% or greater of the CEMS downtime.	I gaseous CEMS
	CERTIFY THAT T TE AND ACCURA		ST OF MY K	NOW	LEDGE THE INFORMATION PROVIDED IN	THIS REPORT
Signature					Date	

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